

Protein-, peptid- and amino acid mixtures with optimized amino acid composition.

Patent Number: EP0418593
Publication date: 1991-03-27
Inventor(s): SCHWEIKHARDT FRIEDRICH DR (DE); GEORGI GILDA DR (DE); HARZER GERD DR (DE); SAWATZKI GUENTHER DR (DE)
Applicant(s): MILUPA AG (DE)
Requested Patent: ☐ EP0418593, A3, B1, B2
Application Number: EP19900116288 19900824
Priority Number (s): DE19893928418 19890828
IPC Classification: A23C9/13; A23C9/152; A23L1/305
EC Classification: A23C9/152E, A23L1/305A, A23L1/305B, A23C11/04
Equivalents: ☐ DD297304, ES2062231T, ☐ PT95114, TR24775
Cited Documents: DD251278; EP0034034; EP0148680; DE2654820; EP0312612; EP0126666; JP58088323

Abstract

Protein, peptide and amino acid mixtures of optimised amino acid composition are provided which can be used as the protein base for the preparation of additives for women's milk and as a protein base for producing milk foods for prematurely born babies and other infants. The mixtures according to the invention contain 18 essential amino acids in a defined ratio, this ratio being calculated and selected on the basis of the nutritive protein content of women's milk.

Data supplied from the esp@cenet database - I2